Electronic Acknowledgement Receipt			
EFS ID:	11663856		
Application Number:	10589551		
International Application Number:			
Confirmation Number:	8526		
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation		
First Named Inventor/Applicant Name:	Per-Ola Freskgard		
Customer Number:	23552		
Filer:	Andrew Olden Larsen/Mary Peterson		
Filer Authorized By:	Andrew Olden Larsen		
Attorney Docket Number:	16828.0012FPWO		
Receipt Date:	20-DEC-2011		
Filing Date:	17-SEP-2007		
Time Stamp:	16:53:44		
Application Type:	U.S. National Stage under 35 USC 371		

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	ANONYMOUS_4.PDF	282416	no	1
			85ca662422bab0b5e9bff6ecd2c9e986632a 01b7		

Warnings:

Information:

2	Non Patent Literature	ANONYMOUS_5.PDF	196042	no	1
-	Non Faterit Enclarate	//////////////////////////////////////	d6ddae0b82509002b37a94107ffccdb912b b36c3		<u>'</u>
Warnings:			•		
Information:					
3	Non Patent Literature	ANONYMOUS_6.PDF	343033	no	1
			beb33d38436ee45c327d1152d3e4c6e153 27f16b		
Warnings:					
Information:		1	1		r
4	Non Patent Literature	ANONYMOUS_7.PDF	323885	no	1
			8726df32d60bb7d5df20031dc7cf5621ecc1 ca24		
Warnings:					
Information:		1			
5	Non Patent Literature	ANONYMOUS_8.PDF	312015	no	1
		_	9f6a9219eb46295e670d9bbfe597443eaf9d 083a		
Warnings:					
Information:		1			-
6	Non Patent Literature	ANONYMOUS_9.PDF	358097	no	2
		,	8f2b62aa9570ea743d4814970ea13ec39f8d 545e		
Warnings:					
Information:					
7	Non Patent Literature	Australian_Acts_1990.PDF	3494167	no	3
,	World attend Enteracture	//d3//didil_//et3_1335// B1	fb12cb61cf155119507d9d522f6f0ec42c07 03a2	110	
Warnings:			·		
Information:					
8	Non Patent Literature	Baldwin_1.PDF	7141914	no	8
	Non ratent Literature	Dalawin_1.i Di	04f587dba2227a2ad1f7673d50d1eda7bd5 cb446	110	
Warnings:			·		
Information:					
9	Non Patent Literature	Baldwin_2.PDF	342550	no	2
9	Non Faterit Literature	Daluwiii_2.FDF	dac765a70ea21d0bfd1e87b71ee3310a33b 18138	110	2
Warnings:					
Information:					
10	Non Patent Literature	Baran.PDF	954391	no	5
	Hom attitude	Dardini Di	f14520aa2c6a499590897f0511f5627682c5 3cc7	no no	
Warnings:					
Information:					

11	Non Patent Literature	Barany_1.PDF	1329561	no	5
''	Non Faterit Literature	Balany_1.FDF	6c2cb02cee0b25c8ccb15c3406f7d08d304 386e1	no	
Warnings:			,		•
Information:					·
12	Non Patent Literature	Barany_2.PDF	2316725	no	14
12	Non ratent Literature	balany_2.i bi	04f33f8a7becb6950e7ad1ed072f538c7f6d 8c20	110	'-
Warnings:					
Information:					<u> </u>
13	Non Patent Literature	Barany_3.PDF	2940397	no	17
	Non ratent Encratare	balany_5.i bi	c38918939c4c91bb9a4196ea1760356c06c c7826	110	''
Warnings:			<u> </u>		•
Information:					
14	Non Patent Literature	Battersby.PDF	8961438		8
	Non ratent Literature	battersby.i bi	76675810a7b7dc81cf547c152f108d491865 3664	no	
Warnings:					
Information:					
15	Non Patent Literature	Bayer.PDF	198765	no	2
13	Non Faterit Literature	Bayer.FDF	ee80577bc2abab13576e75a4aae7d358c89 8b6bd	110	2
Warnings:			<u> </u>		•
Information:					
16	Non Patent Literature	Benner.PDF	1284243		6
16	Non Patent Literature	berner.rDr	7975974436f4f86e769d49b098f7cf3475ad 95a8	no	8
Warnings:			1		I
Information:					
17	New Detected the water	Danier DDE	397225		4
17	Non Patent Literature	Berger.PDF	a02b302350f03acd3ef9e00f890deafa8d0f3 ef9	no	4
Warnings:			1		
Information:					
10		Division DDE	3375104		
18	Non Patent Literature	Bittker.PDF	7f2a58378280b8f25b0bbb931b28582abca c84af	no	6
Warnings:			ı		I
Information:					
19	Non Patent Literature	Bittker_2.PDF	709937	no	8
	stelle Electrical	Sierci_2.1 D1	6d359b42f43fd1964e460400d28d383a65b 187b0		•
Warnings:			,		
Information:					

					_
20	Non Patent Literature	Bohler.PDF	7478506	no	4
20	Non Faterit Literature	boillet.r Dr	4df7e2a62615f78466239778e07831b0301 c0228	110	4
Warnings:	•		,		•
Information:					
21	Non Patent Literature	Bonora.PDF	4018881	no	6
2.	Non ratem Eneratare	Delicial Di	3dd508bc0047886aec9dd8e0d8c5089632 1b3deb	110	
Warnings:					
Information:					
22	Non Patent Literature	Borman.PDF	11290909	no	27
	TOTT GLEIN EILEIGIG	5611161111 51	b86b56f18f2ec86db697f1a2a2ea6c11cab9 d094	110	
Warnings:					-
Information:					
23	Non Patent Literature	Braasch.PDF	779421	no	7
23	Non ratent Literature	bradacii.i bi	978fc936b4b3d73a83c20620b4e71288559 20064	110	,
Warnings:					-
Information:					
24	Non Patent Literature	Braun.PDF	5475327	no	4
24	Non ratent Literature	Diadii.i Di	c6ab3c9af88e1ae549f177325e209e98ca8e d930	110	
Warnings:			<u> </u>		•
Information:					
25	Non Patent Literature	Brennan.PDF	770048	no	15
23	Non ratent Literature	Dieilian.r Di	aff53aafced3607272f673012d983dc3126df 835	no	
Warnings:					•
Information:					
26	Non Patent Literature	Brenner_2.PDF	6009151	no	3
20	Non ratent Literature	Bleffflet_2.i Di	5f890ef8777b856ddce138ed37e2a2a0069 e18f5	110	
Warnings:			<u> </u>		•
Information:					
27	Non Patent Literature	Bruick_1.PDF	145474	no	2
27	Non ratent Literature	bruick_1.r Di	b230e1300609d377da746df6fc95228e4bf5 e380	110	2
Warnings:					-
Information:					
28	Non Patent Literature	Bruick_2.PDF	2576651	no	
20	Norratent Enerature	DIGICK_Z.FDF	0219b95de1d546072daebcbda8893d5b7d 6caaff	110	8
Warnings:			•		•
Information:					

29	Non Patent Literature	Buller_1.PDF	501102	no	6
29	Non Faterit Literature	bullet_1.FDF	98fcefa141de06f970eb5cc8c9d81ddf9c2d 069e	110	
Warnings:					•
Information:					
30	Non Patent Literature	Buller_2.PDF	796854		12
50	Non ratent Literature	bullet_2.i bi	9dd97a21de07258d31386e699151695377 e6301c	no	12
Warnings:					•
Information:					
31	Non Patent Literature	Buller_3.PDF	468316	no	10
31	Non Fateric Encratare	ballet_5.i bi	9f950e2c45950469a85b7befcd58e58c16a3 3d0d	110	
Warnings:					
Information:					
32	Non Patent Literature	Bunin_1.PDF	16602508	no	10
32	Non ratent Literature	Bullin_1.FDF	26d4e7d23829469ce1ef247311118f10bfe4 0930	110	18
Warnings:					
Information:					
33	33 Non Patent Literature	Bunin_2.PDF	1249658	no	5
33	Non Faterit Literature	Bullili_2.FDF	769355a7880373411771e319596a3e4ae26 afaa1	no	
Warnings:			<u> </u>		•
Information:					
24	Non Patent Literature	Buskirk.PDF	3899392		0
34	Non Patent Literature	buskirk.PDF	a0dca6aeae629c587edca2e30cb8e9572b1 e63d5	no	9
Warnings:			1		ı
Information:					
35	Non Detent Literature	Calderone_1.PDF	177130		0
33	Non Patent Literature	Caldelone_1.FDF	0e6cd95cbba8cc37725718a207da416b76b ef235	no	9
Warnings:			,		
Information:					
36	Non Detent literature	Caldavana 2 DDF	926075		E
36	Non Patent Literature	Calderone_2.PDF	f1cfefcebcd9a43bf28a0c08edd89f27f137af b6	no	5
Warnings:			1		1
Information:					
37	Non Patent Literature	Canne.PDF	776679	no	Ω
٥,	Norratent Literature	Carrie.FDF	83c5a0d136918e75b18e1278bbc6b0cc05a 54ad4	110	8
Warnings:	•				
Information:					

38	Non Patent Literature	Chan.PDF	443557	no	6
30	North atent Literature	Chana	7616c348b5e65c66f6254cd82818634679b 1a504	110	
Warnings:					
Information:					
39	Non Patent Literature	Chen.PDF	764481	no	9
	Hom atem Electrical	Chemi bi	755381f4f75f58312d980ccd6aa17cd1de58 ca26	110	
Warnings:					
Information:					
40	Non Patent Literature	Chen_1.PDF	402802	no	3
	Hom atem Electrical	CHEN_TH BY	ed791823358b313cfb584b1d5aacd39f928 ddaea	110	
Warnings:					
Information:					
41	Non Patent Literature	Chen_2.PDF	652728	no	2
41	Non Faterit Eiterature	CHEIL_2.FDF	c7e14dff76bfa377047868df55483c48dbe0 113c	no	2
Warnings:			<u> </u>		
Information:					
42	42 Non Patent Literature	Chu.PDF	2437337	no	21
72	Non ratent Literature	Cita.i Di	7c2dfed46251f6ff45ed944e3868a58c8bea 8928	no	21
Warnings:			<u> </u>		
Information:					
43	Non Patent Literature	Clark_1.PDF	1030587	no no	9
43	Non ratem Enclarate	Clarit_Till Di	cf0b0bcb9110d4fa856a8e697a0e88ec351d ad87	110	
Warnings:					-
Information:					
44	Non Patent Literature	Clark_2.PDF	3045757	no	8
77	Non ratent Elterature	Clark_2.i Di	c1ba5f7b1fa5a68322c5851f0f6d2a229c449 40c	110	
Warnings:			<u> </u>		
Information:					
45	Non Patent Literature	Colombo.PDF	563427	no	8
43	Non ratent Elterature	Colombo. Di	e4fea82132a03f2ddd495eda42a85a79b67 48418	110	
Warnings:		·			·
Information:					
46	Non Patent Literature	Costantino.PDF	339953	no	21
70	Mont dient Literature	Costantino.i Di	dc2bbec8bceffb7f90fd1be07d0aa4d50c30 3c20	110	21
Warnings:		•			
Information:					

47	Non Patent Literature	Cousins.PDF	1539961	no	3
47	Non ratent Literature	Cousins.i Di	2ccb48351473656aaba00741a0550da57d7 a2ba0	110	3
Warnings:					
Information:					
40	Non Patent Literature	C:L 1 DD5	1273157	no	
48	Non Faterit Literature	Czarnik_1.PDF	d8cd15f67045752192bbb68f8736f20df093 1e1c		2
Warnings:					
Information:					
49	Non Patent Literature	Czarnik_2.PDF	12192754	no	7
49	Non ratent Literature	CZarriik_2.i Di	7d9451b79eedafc114092305ea16d905891 45410		,
Warnings:					
Information:					
50	Non Patent Literature	Czlapinski.PDF	485327	no	2
30	Norr atent Enterature	CZIAPIIISKII DI	3d38eba933f44b83ac12eb378fe6b631544 8889f	no	
Warnings:					
Information:					
51	51 Non Patent Literature	Degn.PDF	358910	no	1
31	Norr atent Enterature	Degn.i Di	170ba991ca7fcfbaa885aad8d9ca46e85c09 8499	110	'
Warnings:					
Information:					
F2	N. B. L. and Phys. Rev. B	D	7870990		11
52	Non Patent Literature	Denapoli.PDF	5436940bb50fb36be466a9c99c0428f18de e3296	no	11
Warnings:			1		
Information:					
53	Non-Data at Literature	DNA DDE	163843		4
55	Non Patent Literature	DNA.PDF	c8e696c75fc8627dc8e707bd1db61d52a32 fdd8a	no	4
Warnings:					
Information:					
54	Non Dataset Literatura	Deld DDE	2903066		13
54	Non Patent Literature	Dokl.PDF	339d7bbdde34470b208a337ddcc78de80e ff255d	no	13
Warnings:			ı		I
Information:			_		
	N 8	D 1000	5750593		_
55	Non Patent Literature	DeWitt.PDF	9cbe9fb2fb3614eb42860ff09e1215292cb6 7483	no	5
Warnings:		I			1
Information:					

		Total Files Size (in bytes):	1572	45764	
Information:					
Warnings:					
60	ivon Patent Literature	Doyon.PDF	54bf631e1837fa1c0a6c82911304c092d9a3 5930	no	2
60	Non Patent Literature	Doyon.PDF	257608	no	
Information:					
Warnings:			·	•	
	Hom attitude	Dowelli Di	e8245f4a1feca8ec29f9af143ddde3e5f1c9b ada		,
59	Non Patent Literature	Dower.PDF	4367651	no	9
Information:					
Warnings:		1		I	
30	Norratent Literature	Douglas.PDF	dadb49900f815ca7740befd48dda2ba9aee 11480	110	J
58 Non Patent Literature	Douglas PDE	7802773	no	3	
Information:					
Warnings:			I I		
5/	Non active Exercise	Dolinnaya_2.PDF	08c5d82056775c5da8886a6e40d403e55d8 721f2	no	8
57	Non Patent Literature	D. I'm 2 DD5	1587617		
Information:					
Warnings:			<u> </u>	I	
56	Non Patent Literature	Dolinnaya_1.PDF	08faf68cc050a7285c0e872e1fb20cfbe8531 d0f	no	23
56	Non Datant Literature	D !: 4.005	1806898		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.